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4/9/07
Sokhom Reu 5/8/07

Please amend the following paragraphs of the specification in the manner indicated:

Page 17, line 9

[0047] Here, the action amount of the panel portion 2 refers to the amount indicating to what degree the panel portion 2 acted (rotation or horizontal movement or the like) in a predetermined time. In other words, the action amount of the panel portion 2 is equivalent to acting speed (moving speed) of the panel portion 2 (the higher the acting speed of the panel portion 2 is, the larger the action displacement amount becomes). The action amount error detection value refers to a threshold for detecting the action amount error of the panel portion 2 (the action amount of the panel portion 2 is too small (that is, the acting speed of the panel portion 2 is too slow), for instance).

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[0048] According to this embodiment, the action amount error detection value is set by a parameter of time. For instance, the control portion 6 detects the action amount error in the case where the panel portion 2 does not act by a predetermined action amount (for instance, the action amount from the accommodation position to the intermediate position (horizontal movement amount)) within predetermined time (3 seconds) which is the action amount error detection value. So by measuring a displacement, i.e. a movement amount, the speed of the panel portion 2 can be determined inferred therefrom. As a result, the action amount can be viewed as being a speed or as being a displacement distance during a measurement time period.